## **CLAIMS**

- 1. An isolated polynucleotide comprising a transcript of a T cell receptor (TCR) gene, the polynucleotide lacking V region sequences and comprising a constant (C) domain and joining (J) region sequences, and a 5' intronic J sequences upstream of the J region sequence including an in-frame methionine codon.
  - 2. The polynucleotide according to claim 1, wherein the gene is a  $TCR\beta$  gene.
- 3. The polynucleotide according to claim 2, wherein the joining (J) gene sequence is selected from Jβ2.1 and Jβ2.6.
  - 4. The polynucleotide according to claim 3, wherein the joining (J) gene sequence is Jβ2.1 and said 5' intronic J sequence including an in-frame methionine codon codes for a peptide of the sequence MENVSNPGSCIEEGEERGRILGSPFL [SEQ ID NO:1].
  - 5. The polynucleotide according to claim 3, wherein the joining (J) gene sequence is Jβ2.6 and said 5' intronic J sequence including a methionine codon codes for a peptide of the sequence M G E Y L A E P R G F V C G V E P L C [SEQ ID NO:2].
- 6. The polynucleotide according to claim 1, comprising a 5' intronic J sequence encoding a peptide selected from any one of SEQ ID Nos:1-37.
  - 7. The polynucleotide of claim 2 wherein the joining J gene sequence is the intronic Jβ2.3 gene sequence coding for the peptide:

MGLSAVGRTRAESGTAERAAPVFVLGLQAV[SEQID NO:17].

- 8. The polynucleotide according to claim 1, wherein the gene is a  $TCR\alpha$  gene.
- 9. The cDNA molecule according to claim 8, wherein the joining (J) gene sequence is selected from human or murine Jα genes.
  - 10. The cDNA molecule according to claim 9, wherein said 5' intronic J sequence including an in-frame methionine codon is selected from the group consisting of:
  - (i) the intronic J $\alpha$ TA31 gene sequence coding for the peptide:
- 35 M A W H [SEQ IN NO:3];

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- (ii) the intronic JαTA46 gene sequence coding for the peptide:MEAGWEVQHWVSDMECLTV[SEQ IN NO:4];
- (iii) the intronic JαTA46 gene sequence coding for the peptide:M E C L T V [SEQ IN NO:5];
- 5 (iv) the intronic JαNew05 gene sequence coding for the peptide:M T V [SEQ IN NO:6];
  - (v) the intronic JαS58 gene sequence coding for the peptide:M C G S E E V F V V E S A [SEQ IN NO:7];
- (vi) the intronic JαNew06 gene sequence coding for the peptide:
  MACYQMYFTGRKVDEPSELGSGLELSYFHTGGSSQAVGL
  FIENMISTSHGHFQEMQFSIWSFTVLQISAPGSHLVPETER
  AEGPGVFVEHDI[SEQIN NO:8];
- (vii) the intronic JαNew06 gene sequence coding for the peptide:
   MYFTGRKVDEPSELGSGLELSYFHTGGSSQAVGLFIENMI

   STSHGHFQEMQFSIWSFTVLQISAPGSHLVPETERAEGPG
   VFVEHDI[SEQ IN NO:9];
  - (viii) the intronic JαNew06 gene sequence coding for the peptide:
    MISTSHGHFQEMQFSIWSFTVLQISAPGSHLVPETERAEGP
    GVFVEHDI [SEQIN NO:10];
- (xi) the intronic JαNew06 gene sequence coding for the peptide:
   MQFSIWSFTVLQISAPGSHLVPETERAEGPGVFVEHDI
   [SEQ IN NO:11];
  - (x) the intronic JαNew08 gene sequence coding for the peptide:M W W G L I L S A S V K F L Q R K E I L C [SEQ IN NO:12];
- (xi) the intronic JαLB2A gene sequence coding for the peptide:M V G A D L C K G G W H C V [SEQ IN NO:13];
  - (xii) the intronic JαDK1 gene sequence coding for the peptide:

    MREPVKNLQGLVS [SEQ IN NO:14];
- (xiii) the intronic JαTA39 gene sequence coding for the peptide:
   MEVYELRVTLMETGRERSHFVKTSL [SEQ IN NO:15]; and
  - (xvi) the intronic JαTA39 gene sequence coding for the peptide:

    METGRERSHFVKTSL [SEQ IN NO:16].

- 11. The polynucleotide according to claim 8, wherein 5' intronic J sequence including an in-frame methionine codon is selected from the group consisting of:
- (i) the intronic Jα3 gene sequence coding for the peptide:M L L W D P S G F Q Q I S I K K V I S K T L P T [SEQ IN NO:18];
- 5 (ii) the intronic Jα6 gene sequence coding for the peptide:MLPNTMGQLVEGGHMKQVLSKAVLTV [SEQ IN NO:19];
  - (iii) the intronic Jα6 gene sequence coding for the peptide:M G Q L V E G G H M K Q V L S K A V L T V [SEQ IN NO:20];
  - (iv) the intronic Jα6 gene sequence coding for the peptide:
- 10 MKQVLSKAVLTV[SEQ IN NO:21];
  - (v) the intronic Jα8 gene sequence coding for the peptide:M S E C [SEQ IN NO:22];
  - (vi) the intronic Jα9 gene sequence coding for the peptide:M A H F V A V Q I T V [SEQ IN NO:23];
- 15 (vii) the intronic Jα11 gene sequence coding for the peptide:

  M G I C Y S [SEQ IN NO:24];
  - (viii) the intronic Jα13 gene sequence coding for the peptide:MKRAGEGKSFCKGRHYSV [SEQ IN NO:25];
- (ix) the intronic Jα14 gene sequence coding for the peptide:
   20 MLTTLIYYQGNSVIFVRQHSA [SEQ IN NO:26];
  - (x) the intronic Jα24 gene sequence coding for the peptide:
    M Q L P H F V A R L F P H E Q F V F I Q Q L S S L G K P F C R G V C H S V [SEQ IN NO:27];
  - (xi) the intronic Jα31 gene sequence coding for the peptide:

    M G F S K G R K C C G [SEQ IN NO:28];

- (xii) the intronic Jα36 gene sequence coding for the peptide:MKKIWLSRKVFLYWAETL[SEQ IN NO:29];
- (xiii) the intronic Jα40 gene sequence coding for the peptide:
   M G K V H V M P L L F M E S K A A S I N G N I M L V Y V E T H N T V
   [SEQ IN NO:30];
  - (xiv) the intronic Jα40 gene sequence coding for the peptide:MPLLFMESKAASINGNIMLVYVETHNTV [SEQ IN NO:31];
  - (xv) the intronic Jα40 gene sequence coding for the peptide:MESKAASINGNIMLVYVETHNTV [SEQ IN NO:32];

the intronic Ja40 gene sequence coding for the peptide: (xvi) MLVYVETHNTV[SEQ IN NO:33]; (xvii) the intronic J $\alpha$ 41 gene sequence coding for the peptide: MEEGSFIYTIKGPWMTHSLCDCCVIGFQTLALIGIIGEGTW WLLQGVFCLGRTHC[SEQIN NO:34]; 5 (xviii) the intronic Ja41 gene sequence coding for the peptide: MTHSLCDCCVIGFQTLALIGIIGEGTWWLLQGVFCLGRTHC [SEQ IN NO:35]; and the intronic Ja44 gene sequence coding for the peptide: (xix) MESQATGFCYEASHSV [SEQ IN NO:36]. 10 12. An antisense polynucleotide of the polynucleotides according to claim 1. 13. An expression vector comprising a polynucleotide according to claim 1. 15 14. A host cell comprising a vector according to claim 13, wherein the host is a mammalian cell. 15. Transfected mesenchymal human cells according to claim 14. 20 16. A polypeptide encoded by a polynucleotide according to claims 1. 17. A polynucleotide comprising SEQ ID NO:38 or SEQ ID NO:39. 25 18. A synthetic peptide deduced from an intronic J sequence of a TCR. 19. The synthetic peptide according to claim 18 selected from the group consisting of any one of SEQ ID Nos:1-16 or SEQ ID Nos. 17-36.

20. An antibody raised against a peptide according to claim 18.

21. An antibody raised against a peptide according to claim 19.

- 22. A method for inducing mesenchymal cell growth comprising administering to a subject in need thereof transfected mesenchymal human cells comprising a polynucleotide according to claim 1, in an amount effective to induce mesenchymal cell growth.
  - 23. The method according to claim 22, wherein the method induces wound healing.

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- 24. A method for suppressing mesenchymal cell growth comprising administering to a subject in need thereof transfected mesenchymal human cells comprising a DNA molecule according to claim 12, in an amount effective to suppress mesenchymal cell growth.
  - 25. The method according to claim 24, wherein the method suppresses carcinomas.
- 26. A method of marking mesenchymal cells comprising applying an antibody according to claim 20 to mesenchymal cells in an amount effective to mark the cells.